Network Working Group Xplorer

Pradeep Kumar

Internet-Draft
Intended status: Standards Track

google Mar 29, 2021

Expires: Sept 29,2021

Parallel distributed information retrieval services draft-pradeepkumarxplorer-pdirsd-02

Abstract

Have a way to know worldwide http accesses and bird eyes view of http traffic and topurls of the day and have distributed indexing

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of $\underline{\mathsf{BCP}}$ 78 and $\underline{\mathsf{BCP}}$ 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at https://datatracker.ietf.org/drafts/current/.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on September 22, 2021.

Copyright Notice

Copyright (c) 2021 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP-78 and the IETF Trust's Legal Provisions Relating to IETF Documents (https://trustee.ietf.org/license-info) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of

the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

1. Introduction

Parellel Distributed Information retrieval services Rudimentary idea first phase

I propose Parallel Dsitributed Information retrieval services where the index is

not with just one company like google or yahoo.

Each access of something results in being indexed or upgraded in rank to be retrieved.

So if someone access dhyanayoga.info/Californian.html it would be automatically indexed.

Right now if i am the author of the file i have to manually use some indexing software given by google or yahoo. I have not done it. Most websites google.com yahoo.com are not providing easy indexers as well.

So each Webserver would have a PDIRSD daemon or software in the website If i access https://goodspaguide.co.uk/features/balinese-massage-explained then my webserver indexes it.

Each PDIRSD webserver would have also a indexer in the website So if my website is walkonyourtoes.com it would have an indexer walkonyourtoes/indexer

So i am in Dalung and accessing a URL in camada it might be a transient file, so dalung would have some list of PDIRSD webservers, the nearest to my client browser would index the file or information in Canada that i accessed So the WWW would have many PDISRD servers and a search invokation from your desktop or smart fone screen would use some algorithm to search for some PDISRD servers in the WWW and give you the result.

I also propose a file database in root zone server where toplevel domain names are stored accessstats or some name.

If i access walkonyourtoes.com then access stats would have walkonyourtoes.com 1, if another browser accesses walkonyourtoes.com accessstats would have walkonyourtoes 2 so at the end of the day accessstats would have all urls accessed during the day and the count and a topurls.com website can show the top accessed urls and also some display can be used to show birds eye view of http traffic of the day

There has to be another database accesspaths which shows the clientIP and accessed URL.. using which a birds eye view of the http accesses of the day can be seen on a display. It can be categorised all http accesses of pornography or related to pilates can be also seen.

The same computers that keep root zone database of TLDs should have some file that has all http url accesses in WWW and count.

If i access dhyanayoga.info/Californian.html the file or database would have an entry dhyanayoga.info/Californian.html 1 if someone else accesses the count would increase

Freed

Expires September 29, 2021

[Page 2]

Author's Address

Pradeep Kumar Xplorer Google

Email: pradeepan88@hotmail.com